## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

**. ** (**** ***	****	
DISTRIBUTE		
SANTA PE		
FILE		
U.B.G.S.		
LAND OFFICE		
TRAMEPORTER	OIL	
	GAS	
OPERATOR		
PROPATION OF		

4 . The Ket

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

The state of the s

Form C-104 Revised 10-01-78 Format 06-01-63 Page 1

TRANSPORTER GAS	F	REQUEST FOR		ABLE					
OPERATOR			ND	AND MATHE	242 140				
PROBATION OFFICE	AUTHORIZATIO	N TO TRANSP	יטאו טונ	, AND NATUR	IAL UAS				
Operator									
Caspen Oil, Inc.									
Address									
300 Crescent Court,	Suite 1100,	Dallas, T	exas 7	5201					
Reason(s) for filing (Check proper box)	er box) Other (Please explain)								
New Well	Change in Transporter of: Change of Operator's Name					1			
Recompletion	<b>\</b>	Oil Dry Gas (Corporate Name Change)				ige)			
Change in Ownership	Casinghead C	ias		<u> </u>					
f change of ownership give name		nmit Energ	₹ .	- 300 C	rescen	t Court.	Suite 110	10.	
and address of previous owner -oper	ator: Sun	imit Energ	y Inc	Dallas	Tex	as 75201	<u> </u>	<del></del>	
				Danas	, ICAC				
II. DESCRIPTION OF WELL AND L	Well No. Pool No	ame, including F	ormation		Kind of Le	rase		Lease No.	
A. M. Drinkard	l Brun	ıson Drink	ard -	Abo, S.	State, Fed	eral or Fee	Fee		
Location	_ <del></del>							}	
7 2054	Feet From The _	South_Lir	• and	658.8	Feet Fre	m TheE	ast		
Unit Letter 1 : 2054						T		County	
Line of Section 30 Townsh	1p 22S	Range 3	8E	, NMPM	<u>·</u>	Lea		Causiy	
								_	
III. DESIGNATION OF TRANSPOR	TER OF OIL AN	ND NATURA	Address	(Give address	io which as	proved copy of	this form is to	be sent)	
Name of Authorized Transporter of Oil XX or Condensate				D O Duaman 150 Artagia N.M. 88210					
Navajo Refining Company Name of Authorized Transporter of Casinghead Gas 🔀 or Dry Gas 📆				Address (Give address to which approved copy of this form is to be sent)					
		_	P O	. Box 149	2. EL F	aso TX	79978		
El Paso Natural Gas Com	oany	wp. Rge.	is gas a	ctually connect	ed ?	When			
If well produces all or liquids,	I 30	22S : 38E		Yes		05/	75		
If this production is commingled with t	hat from any other	r lease or pool,	give con	mingling ords	r numberi				
NOTE: Complete Parts IV and V o	n reverse side if	necessury.	н				, ((C)ON		
VI. CERTIFICATE OF COMPLIANCE				OIL CONSERVATION DIVISION					
		ion Division have	APP	OVED		WHK T 4	1 (362	19	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of			~ '		OPIGIN	AL SIGNED	BY JERRY SE	XTON	
my knowledge and belief.			BY_			DISTRICT IS	UPERVISOR		
•			TITL	E					
<i>,, 1</i>			11		- be filed	in compliance	e with MULE	1104.	
Lathy Comunity 14	Cathy Conaw	1237	H .		102 0	Howeble for	a newly drille	d or deepened	
(Signatur	el	. ц. у	11	Abia form mis	u be acco	mpanied by a	i febristrou er	COA GRAINCION	
Production Analyst	•		tests	taken on the	Well IN a	must be fille	th AULE 111. ed out complet	tely for allow-	
(Title)			able	on new and re	ecomplet#	d wells.			
November 3, 1988			11 .			1 17 177 400	Vi for change	ges of owner, e of condition.	
(Date)			well	same of number	or Calos	must be filed	for each po	ol in multiply	
				eted wells.	144			, .	

		OII Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	. Dill. Res's
Designate Type of Complet	ion — (X)		1		1	1	1	1	:
Date Spudded	Date Campi	. Ready to F	Prod.	Total Dept	h		P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation		Top Oli/Gas Pay			Tubing Depth			
Perforations			<u> </u>			Depth Casing Shoe			
		TUBING,	CASING, AN	D CEMENTI	NG RECOR	D			
HOLE SIZE	CASII	NG & TUBI	NG SIZE		DEPTH SE	τ	S	ACKS CEME	NT
7. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	T FOR ALLO		Test must be able for this d	epih or be for	of socal volu full 24 hours Method (Flow	)		equal to or exc	reed top allow
Length of Teet	Tubing Pressure			Casing Preseure			Choke Size		
Actual Prod. During Teet	Oil-Bble.		Water - Bbis.			Gas - MCF			
GAS WELL	_ [	•					- <u>-</u> 1		
Actual Prod. Test-MCF/D	Length of T	***	· · · · · · · · · · · · · · · · · · ·	Bble. Cond	ensate/MMCF	•	Gravity of	Condensate	
Testing Method (pitat, back pr.)	Tubing Pres	ewe (Shut-	-in )	Casing Pre	sewe (Shet-	·im)	Choke Size	<del>-,_,</del>	
	_ I			1			1		

IV. COMPLETION DATA

Mill of 18

RECEIVED

**F**,

NOV 14 1988

OCD HOBBS OFFICE